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## IN THE CLAIMS

Please cancel claim 2 without prejudice.

Please add new claims 24-27 as follows:

Please amend claim 1, 3, 5, 11, 12 and 18 as follows:

1. (Currently Amended) A method for spelling correction of a phrasal string, comprising:

segmenting the phrasal string into a plurality of different segmentations;

using dictionary looping to spell correct each of the plurality of different segmentations;

determining a cost associated with each of the plurality of different segmentations; and

identifying a segmentation having a lowest cost corresponding to a most probable correct spelling of the phrasal string.

- 2. (Canceled)
- 3. (Currently Amended) The method as set forth in claim 2 1, wherein dictionary looping further comprises comparing each of the plurality of different segmentations with entries in a phrasal dictionary.
- 4. (Original) The method as set forth in claim 3, wherein the phrasal dictionary is capable of containing phrasal strings including phrases, words and spaces.
- 5. (Currently Amended) The method as set forth in claim 2 1, wherein the cost is a cost of correcting each of the plurality of different segmentations.
  - 6. (Original) The method as set forth in claim 1, wherein each of the plurality of

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different segmentations includes contiguous sub-strings over the phrasal string.

- 7. (Original) The method as set forth in claim 6, further comprising spell correcting sub-strings of a segmentation using dictionary looping.
- 8. (Original) The method as set forth in claim 7, wherein dictionary looping further comprises performing a looping search through a phrasal dictionary to compare each of the sub-strings with entries in the phrasal dictionary to find an entry having a closest match.
- 9. (Original) The method as set forth in claim 8, further comprising constructing a corrected segmentation using the closest match for each of the sub-strings.
- 10. (Original) A computer-readable medium containing computer-executable instructions for performing the process recited in claim 1.
- 11. (Currently Amended) A method for spelling correction of a misspelled phrasal string containing words, spaces and characters, comprising:

receiving the misspelled phrasal string;

dividing the misspelled phrasal string into a plurality of segmentations containing sub-strings not restricted to a single word;

comparing each of the plurality of segmentations to entries in a dictionary; and

determining a best segmentation from the plurality of segmentations that represents the most probable correct spelling of the misspelled phrasal string.

- 12. (Currently Amended) The method as set forth in claim 11, wherein each of the plurality of segmentations contains contiguous sub-strings.
- 13. (Original) The method as set forth in claim 12, wherein comparing each of the plurality of segmentations to entries in a dictionary is performed by finding a closest

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match between sub-strings of a segmentation and a dictionary entry.

- 14. (Original) The method as set forth in claim 11, further comprising determining a cost associated with each segmentation.
- 15. (Original) The method as set forth in claim 14, wherein the best segmentation is a segmentation having a lowest cost.
- 16. (Original) The method as set forth in claim 14, wherein hierarchical parameters are used to determine the cost associated with each segmentation.
- 17. (Original) The method as set forth in claim 16, wherein the hierarchical parameters include at least one of: (a) a length of a dictionary entry; (b) a probability of a dictionary entry given a context of neighboring words of the phrasal string.
- 18. (Currently Amended) A phrasal spelling correction system for spelling correction of a phrasal string, comprising:
- a segmentation module that divides the phrasal string into a plurality of segmentations, each of the plurality of segmentation containing sub-strings <u>not restricted</u> to a single word;
- a looping comparator that <del>corrects</del> <u>performs dictionary looping to correct</u> a segmentation by <u>looping through a dictionary and</u> comparing each of the sub-strings of the segmentation with entries in a <u>the</u> dictionary to determine a closest match; and
- an output string containing a corrected segmentation having the lowest cost that represents a correct spelling of the phrasal string.
- 19. (Original) The phrasal spelling correction system as set forth in claim 18, wherein the looping comparator determines a cost associated with each of the plurality of segmentations.
  - 20. (Original) The phrasal spelling correction system as set forth in claim 19.

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further comprising a hierarchical module that provide hierarchical parameters to the looping comparator to determine the cost.

- 21. (Original) The phrasal spelling correction system as set forth in claim 20, wherein the hierarchical parameters include a length of a dictionary entry and a probability of a dictionary entry given a context of neighboring words of the phrasal string.
- 22. (Original) The phrasal spelling correction system as set forth in claim 18, wherein the dictionary is a dynamic phrasal dictionary containing phrasal strings capable of containing words, phrases, characters and spaces.
- 23. (Original) The phrasal spelling correction system as set forth in claim 22, further comprising a dynamic update module that provides dynamic updating of phrasal dictionary entries.
- 24. (New) A method for spelling correction of a phrasal string, comprising: segmenting the phrasal string into a plurality of different segmentations containing sub-strings having a string of characters not restricted to words;

using dictionary looping to perform a plurality of different searches through a dictionary data structure such that each of the different searches begins at a starting node and continually loops back to the starting node to begin another search in order to compare each of the sub-strings with entries in the dictionary data structure;

determining a cost for correction associated with each of the plurality of different segmentations; and

identifying a segmentation having a lowest cost of correction corresponding to a most probable correct spelling of the phrasal string.

25. (New) A method for spelling correction of a misspelled phrasal string containing words, spaces and characters, comprising:

dividing the misspelled phrasal string into a plurality of different segmentations containing sub-strings;

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performing dictionary looping of a trie containing a phrasal dictionary to search for each of the sub-strings in the trie;

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comparing each of the sub-strings to entries in the trie to find a closest match to the sub-string; and

constructing a corrected phrasal string using the closest sub-string trie matches.

- (New) The method of claim 25, wherein the sub-strings are not restricted to 26. a single word.
- 27. (New) The method of claim 26, further comprising dividing the misspelled phrasal string into all possible segmentations.